		<u> </u>				1,5,	9,1	<u>6:17</u>		_
<b>.</b>						Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECOI						10 // 100				
Effective November 10, 1998						09/425197				
CLAIMS AS FILED - PART I						SMALL ENTITY OTHER THAN				}
	Column 1)			TYPE		OR	SMALL	ENTITY	ļ	
FOR	NUMB	er filed	NUMBER	EXTRA	RATE	FEE	]	RATE	FEE	]
BASIC FEE						380.00	OR		760.00	
TOTAL CLAIMS	2	eunim (	20= •		X\$ 9=		OR	X\$18=	_	
INDEPENDENT CLAMS	6	minus	30 2		)C39=	1	OR	X78=	156.00	ĺ
MULTIPLE DEPENDENT	CLAIM P	RESENT	N		+130=		1	+260=	_	1
• If the difference in co	tumn 1 is	less then z	ero, enter 'O' in o	column 2	TOTAL	<del></del>	OR		94.00	į
	,		O - PART II		·OIAL		Jun	OTHER		1
<b>,</b>	ito AS A itumo 1)	MENUEL	(Column 2)	(Column 3)	SMALL	ENTITY	OR	SMALL		•
	JUS		HEREST			ADDI-	1		ADDI-	1
	MARONG VFTER		NUMBER PREVIOUSLY	PRESENT EXTRA	RATE	TIONAL		RATE	TIONAL	
Total - 'Independent a	NOMENT 2	Moun	AND FOR		X2 8=	FEE	<b>.</b> _	X\$18=	FEE	
independent -	$\frac{2}{2}$	Mans	- 6			<b> </b>	OR		18	4
FIRST PRESENTATI	ON OF M		PENCENT CLAIM		X39e		OR	X78=	3₽	i
		•			+130=		OR	+260=		ŧ
0 :00	_		•		ADDIT, FEE		OR	TOTAL		
E 6705	Armo 1)		(Catumn 2)	(Column 3)	. ADDIL PER		•	ALONII PEE		1
	LAILS MAINING		HIGHEST	PRESENT		ADOI-			ADDI-	i
5	FTER		PREVIOUSLY	EXTRA	RATE	TIONAL		RATE	TIONAL	i
Total •	NOWENT	Minus	MID FOR → Q )	- 2	- Was	FEE		. 7510	FEE	p.d
AME  AME  Total  Independent	Q J	Minus	-7		X\$ 9=		OR	X\$18=	100	10
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						<u> </u>	OA	X78=	200	
				<del></del>	+130-		OR	+260-		
G. SOULDE	5				ADDIT, FEE		OR	TOTAL ADDIT. FEE	300	l
F10/24/05	lumo 1)		(Column 2)	(Column 3)						
	LADING LADING		NUMBER			ADDI-	1		ADDI-	i
<u> </u>	FTER		PREVIOUSLY	PRESENT EXTRA	RATE-	TIONAL		BATE	TIONAL	1
Total	) 5	Minus	PAID FOR		-	FEE		<u>                                    </u>	FEE	1
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FIRST PRESENTATI	ON OF M				X39»		OR	X78= (		i
	• •				+130=		OR	+260=		1
* If the entry in column 1 is less than the entry in setumn 2, write "O' in column 3.						-	OA	TOTAL	-//-	1
"If the "Righest Number Previously Pold For" IN THIS SPACE to less than 20, enter "20."  "If the "Righest Number Previously Pold For" IN THIS SPACE to less than 3, enter "3."  The "Righest Number Previously Pold For" (Result or Independent) to the Polyhest number found in the appropriate box in column 1.										L
The Tilghest Humber Pr	relocally Po	ti for (form o	r todependent) is the	righest number	tound in the ep	proprists bo	ı in cai	UND 1.	•	[
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